			ISS	SUE SLIP STA	APLE AREA	(for addition	onal cross-	reference	es)		
	CLASS	ORIGINAL		ISSUING CLASSIFICATION CROSS PERSON							
	,		CLASS		CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)						
	340	945		340	963				TOO FER	BLOCK)	T
	INT CLA	ERNATIONAL SSIFICATION					 		 	 	-
	71-1-						 	 	 	ļ	
, 1	08B	2110	0						 		
· -	╂╂╌╂╌	1					 			ļ,	
	╂┼┼┼┤								 		
-	╂╂┼┤										
_						^ C	ontinued o	n leeue	Clin In .	le File Jac	
	✓ =	Rejected -	(Throug	h numeral) (INDEX OF	CLAIMS	3	. 13308			ket
Cla	m la m	Date	T T	Claim	restricted	l	No	erference	A O	Appeal	. 6
Final	Original Congress		11	g	1431		T-T-	Claim	7	Date	
		86	\prod	Final	1000			Final Original			
F-413	$\frac{1}{2}$			38 51	KEIT						
<u> </u>	3			48 53	1117			101			
101	4 5	+++		90 54	1/11/1/	╅╃		103			++9
40 7		 		9 54 55 56	1147			104	++		
16 7		HH-H	\Box	57		╂╌╂╼┨	$-\Box$	106			++₹
12 9			+	58 59				108	++-		
14 11		$H \rightarrow A$	\Box	60	- - - -	╅┼┼		109		111	++*
1/ 13	1 11 1 11		\pm	61				111	┼┼┼	++-	
7 14		╫╁┼┰	\Box	63	+++	╂╼╁╼┼	+- [112			14
3 15 3 16	HHHH	#+++	世	64	+ + T		## L	114	╂╼╂╼╂╼	++-	- CX
18 17		╫╂┼	+-	66			+- -	115			
19 18 20 19			Ħ	68	╁┼┼		ΠL	117		 - - -	H
2420		#+++	+-	69 70			<u>+</u>	118			
25 21 26 22	╫╫┼┼┼	H + T + T		71	╂╼╂╼╂		ΠF	120			+
21 23	####		H	72				121 122	-+-		廿
23 25	 	++++		74	 - - - 	++-	HF	123			+
27 26) 24 27				75 76	H = H			125		+	H
31 28	 	╂╼╂╼╂╼┧		77 78		+	$\vdash \vdash$	126 127			+
32 29 30 30	HHHH			79				128	+++		\Box
33 31			41	80	111		$\dashv \vdash$	129	+		Ħ
34 32 35 33	╂╂╂╂┦	\Box] [82		++		131	1-1-1-	+++	+-
76 34 37 35		1111	1 1	83				132 133			Ħ
39 36	┠╂╌╏╌╏╏	++++] [85		++		134		1 	H
46 37 ht 38		+++	 	86	+			36		H	
41 38 43 39 44 40	 	╂╂┼┼	7 F	88	++-	┝╌┼╌┼		37 38			H
44 40 1		 	<u> </u>	90] [1	39	- 1 12 7		
42		1-1-1	1 -	91		1-1-	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	40			_
47 43				93	1-1-1	1	1 1	2	-+-	┝┼┼┼	7
51(45)	111/	╂╾╂╼╂╼		95	 		14				J -
57,46	 			96	┼┼┼┤	+-	14	5	1-1-1		-
53 48 J 17 49	1111		+	97 98			14		+	111	1
27 50 V	11/1	HHH	П	99		+-	144	, , ,	111		-
		If more than	150 6	claims or 9 a	ctions		150		++-	111	1